

FIG. 1





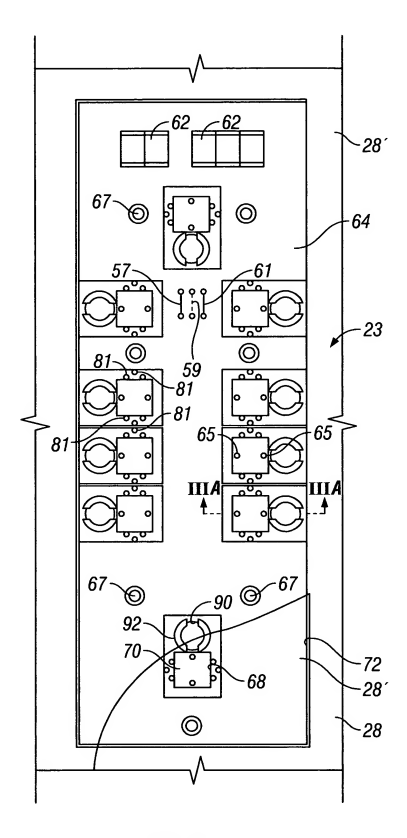
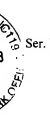


FIG. 2



6186

## 3/17

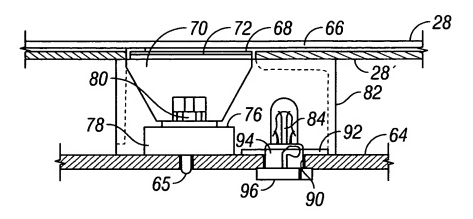


FIG. 3A

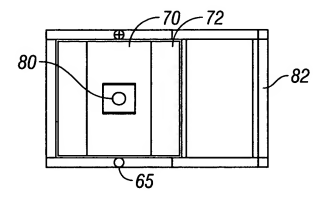


FIG. 3B

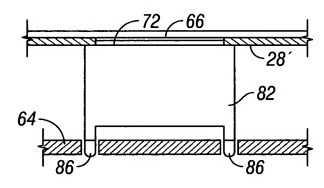
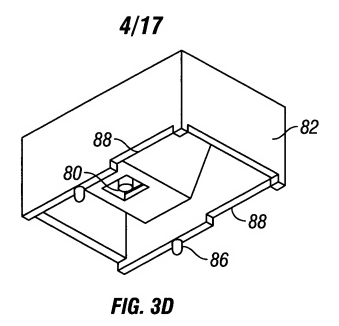
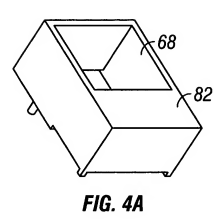
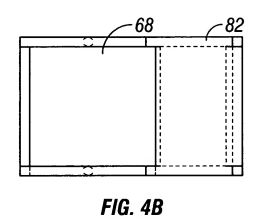


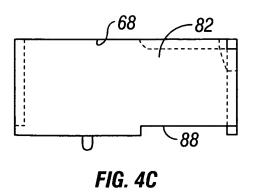
FIG. 3C

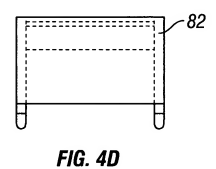






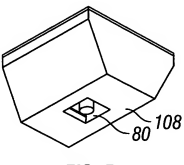








## *5/17*



*FIG.* 5

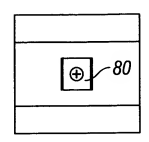


FIG. 6A

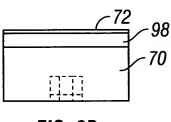


FIG. 6B

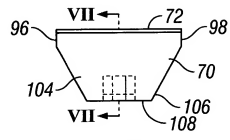


FIG. 6C

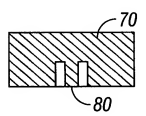


FIG. 7

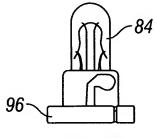


FIG. 8A

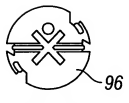


FIG. 8B

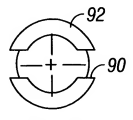


FIG. 9



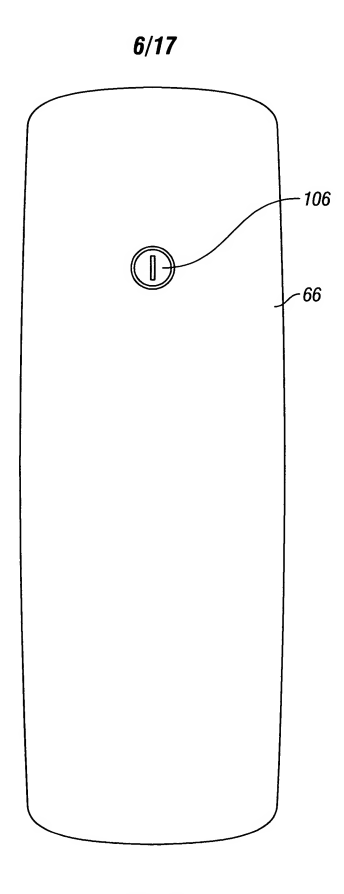


FIG. 10



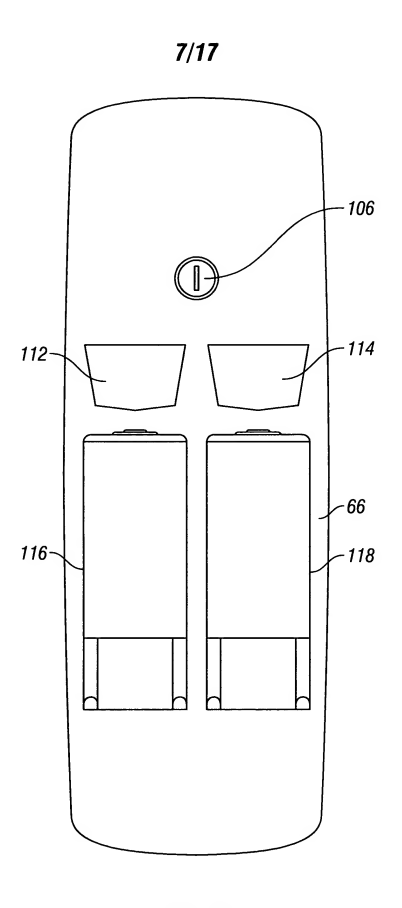


FIG. 11A



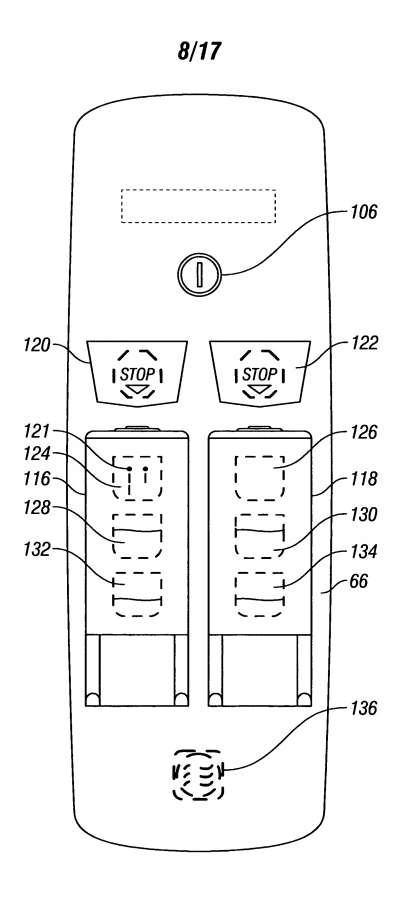


FIG. 11B

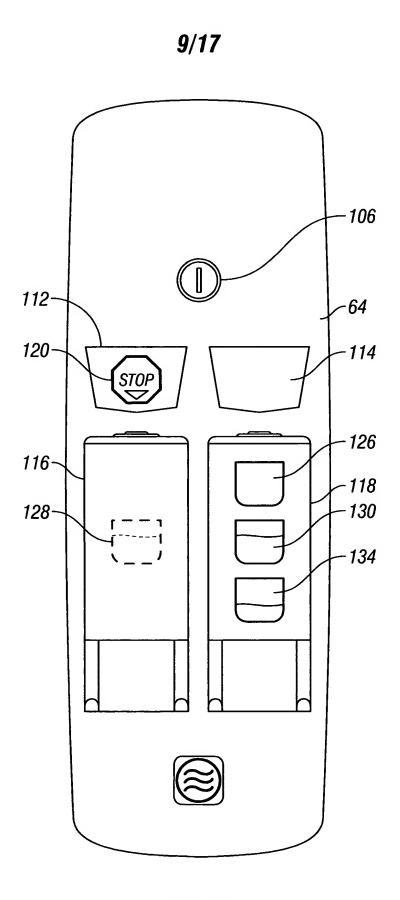


FIG. 11C





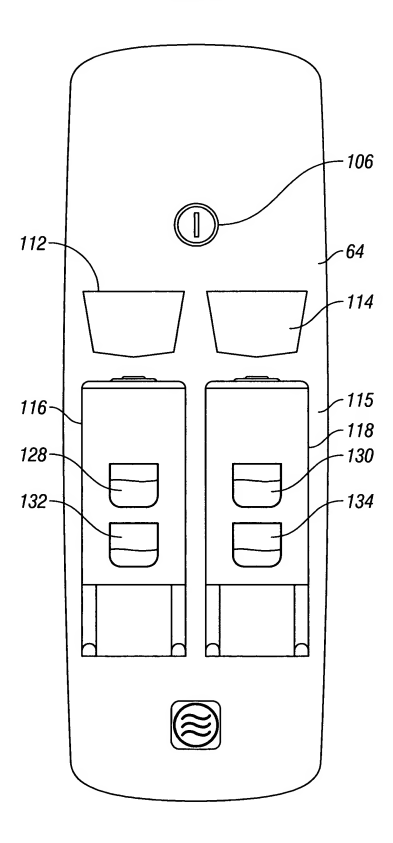
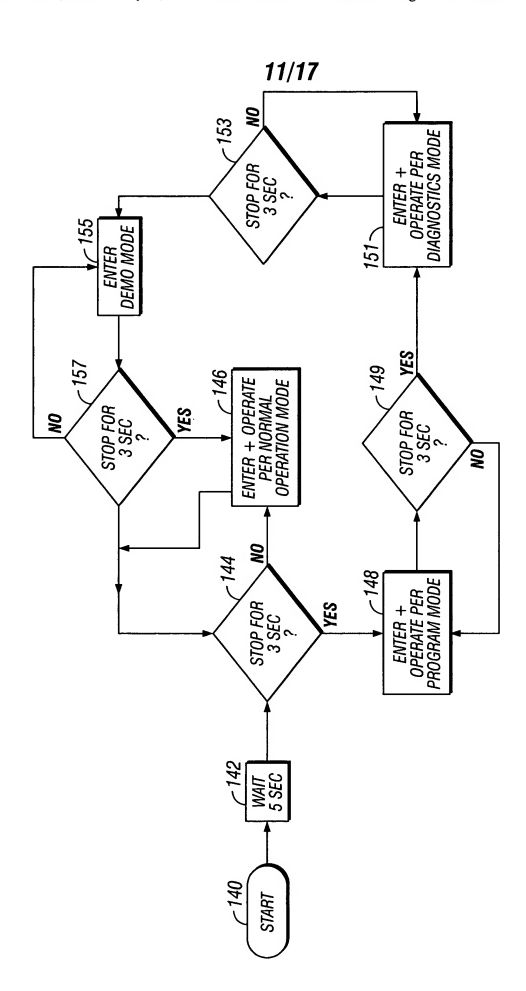
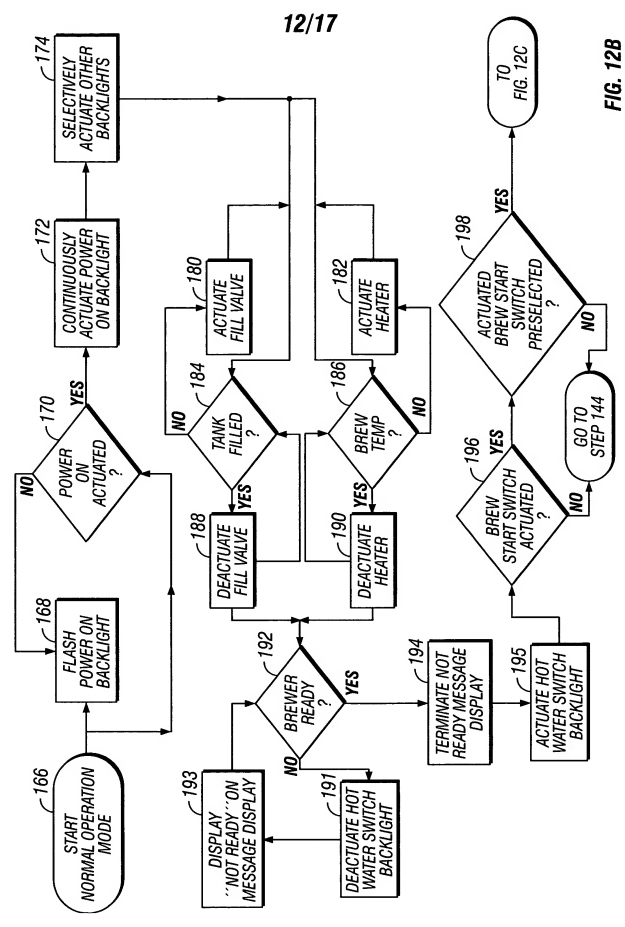


FIG. 11D

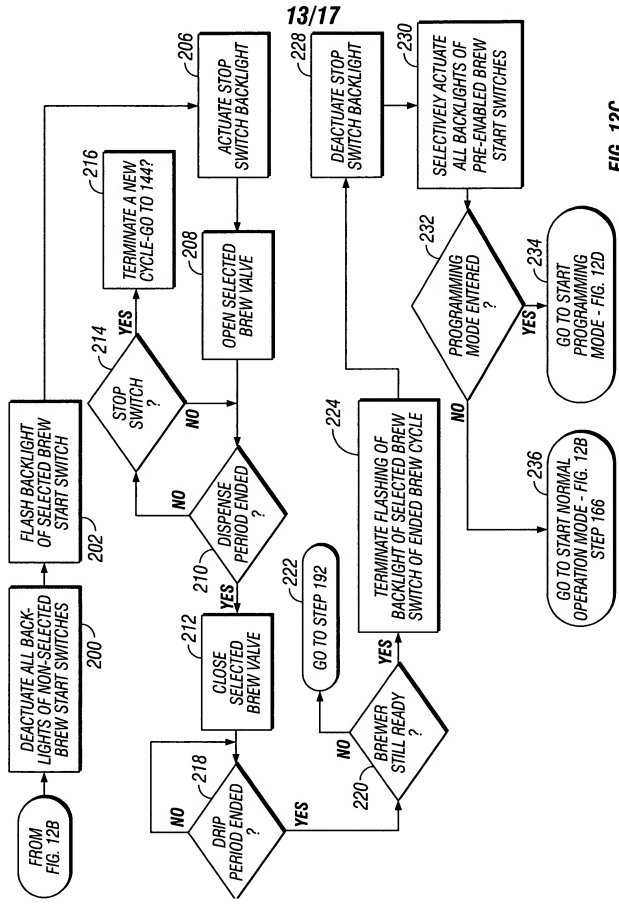
















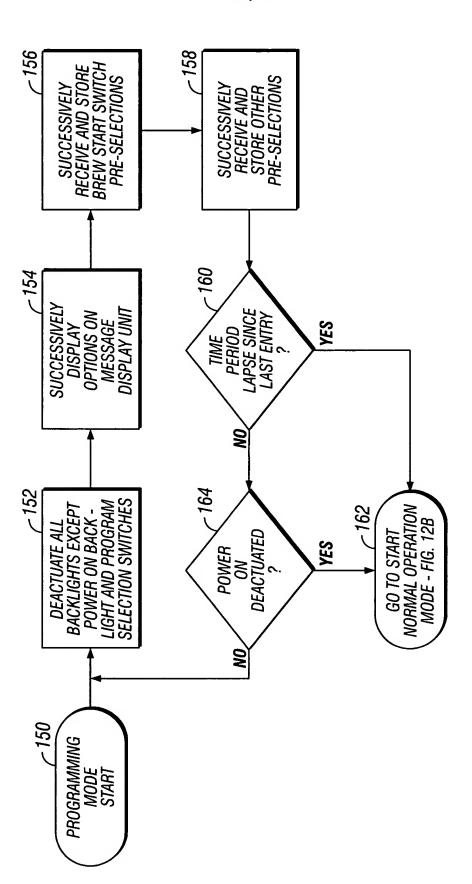


FIG. 12D

*15/17* 

FIG. 13A

	HOW TO CLEAR ERROR CODES	SOFTWARE VER. 2.0 AND HIGHER	TURN MAIN POWER SWITCH OFF AND ON.	TURN MAIN POWER SWITCH OFF AND ON.	TURN MAIN POWER SWITCH OFF AND ON.	TURN MAIN POWER SWITCH OFF AND ON.
		SOFTWARE VER. 1.51 AND LOWER	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.
ERROR CODES		CORRECTIVE ACTION	CLEAR ERROR RE-PROGRAM THE BREWER TO THE DESIRED SPECIFICATIONS. IF ERROR OCCURS AGAIN, REPLACE CONTROL BOARD.	REPLACE CONTROL BOARD.	REPLACE PROBE.	CHECK ALL CONNECTIONS. REPLACE PROBE IF NECESSARY.
		POSSIBLE CAUSE	CONTROL BOARD FAILURE.	RELAY ON CONTROL BOARD HAS FAILED.	PROBE FAILURE.	BAD PROBE CONNECTION, OR PROBE FAILURE.
		DESCRIPTION	INTERNAL ERROR SYSTEM HAD TO RELOAD DEFAULT SETTINGS.	POWER FAILURE POWER STATE DOES NOT MATCH FEEDBACK LOOP STATE.	SHORTED TEMPERATURE PROBE.	OPEN TEMPERATURE PROBE.

050

051

CODE

001



16/17						
PRESS THE FLASHING CONTROL PANEL POWER SWITCH TO RESUIME OPERATION.	PRESS THE CONTROL PANEL POWER SWITCH.	ERROR MESSAGE IS CLEARED AUTOMATICALLY AT END OF BREW CYCLE.	TURN MAIN POWER SWITCH OFF AND ON.			
PRESS THE FLASHING CONTROL PANEL POWER SWITCH TO RESUME OPERATION.	PRESS THE CONTROL PANEL POWER SWITCH.	ERROR MESSAGE IS CLEARED AUTOMATICALLY AT END OF BREW CYCLE.	ENTER PROGRAMMING MODE THEN EXIT	PROGRAMMING MODE.		
REPAIR OR REPLACE BREW BASKET LOCK, OR ADJUST SENSOR.	WATCH FOR SHORT POTTING DURING BREW CYCLE. INVESTIGATE CAUSE OF LOW FLOW RATE. (CLOGGED WATER FILTER ETC.)	WATCH FOR SHORT POTTING DURING BREW CYCLE. INVESTIGATE CAUSE OF LOW FLOW RATE. (CLOGGED WATER FILTER ETC.)	CHECK INSIDE OF MACHINE FOR LEAKS.	REPLACE CONTROL BOARD.		
BREW BASKET LOCK HAS FAILED OR SENSOR NEEDS ADJUSTMENT.	WATER SUPPLY FLOW RATE IS TOO LOW.	WATER SUPPLY FLOW RATE IS TOO LOW.	POSSIBLE LEAK IN TANK, CHECK INSIDE OF FITTING, OR VALVE.	OUTPUT ON CONTROL BOARD HAS FAILED, CAUSING A DISPENSE VALVE TO OPEN.		
BREW BASKET LOCK OR SENSOR FAILURE. BASKET WAS IN PLACE WHEN BREW CYCLE STARTED, BUT WAS PULLED OUT DURING THE BREW CYCLE. IF THIS ERROR OCCURS, THE BREW BASKET LOCK HAS FAILED, OR THE SENSOR IS OUT OF ADJUSTMENT.	INITIAL FILL ERROR INITIAL FILL TIME WAS MORE THAN 8.6 MINUTES.	ERROR ON REFILL TANK DID NOT REFILL WITHIN 2 MINUTES.	UNWANTED FILL WHEN BREWER IS IDLE, THE FILL VALVE WAS	ACTIVATED FOR MORE THAN 30 SECONDS DURING A 1HOUR PERIOD.		
075	100	101	102			



1	7	/1	7

1//17						
TURN MAIN POWER SWITCH OFF AND ON.	TURN MAIN POWER SWITCH OFF AND ON.	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.	TURN MAIN POWER SWITCH OFF AND ON.			
ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.	ENTER PROGRAMMING MODE, THEN EXIT PROGRAMMING MODE.			
CHECK MERCURY RELAY, CHECK CONTROL BOARD OUTPUT, OR ADJUST TEMPERATURE FOR ALTITUDE.	CHECK AND REPLACE HEATING ELEMENTS IF NECESSARY.	CHECK MERCURY RELAY AND CONTROL BOARD.	CLEAR ERROR AND TRY AGAIN. IF ERROR OCCURS WITHOUT SWITCH BEING PRESSED, REPLACE INPUT BOARD.			
MERCURY RELAY IS STUCK CLOSED, BAD OUTPUT ON CONTROL BOARD, OR TEMPERATURE IS SET TOO HIGH FOR ALTITUDE.	HEATING ELEMENT FAILURE.	POSSIBLE MERCURY RELAY STUCK CLOSED, OR BAD OUTPUT ON CONTROL BOARD.	SWITCH WAS HELD IN TOO LONG, OR SWITCH IS STUCK CLOSED.			
FLAT LINE TEMPERATURE (WATER IS BOILING) SYSTEM IS CALLING FOR HEAT, BUT THE TEMPERATURE DOES NOT RISE AT LEAST 2°F WITHIN 5 MINUTES.	HEATER OPEN SYSTEM IS CALLING FOR HEAT, BUT THE TEMPERATURE DOES NOT RISE AT LEAST 2°F WITHIN 10 MINUTES. THIS ERROR IS DISABLED DURING BREWING AND WHILE USING THE HOT WATER FAUCET.	HEATER SHORT SYSTEM IS NOT CALLING FOR HEAT, BUT TEMPERATURE RISES MORE THAN 5°F.	KEYPAD ERROR A SWITCH WAS PRESSED FOR MORE THAN 45 SECONDS.			
200	201	202	255			